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## PATENT ABSTRACTS OF JAPAN

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(72)Inventor: OTAKA TATSUYA

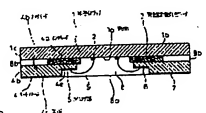
HATANO KAZUHISA MURAKAMI HAJIME YONEMOTO TAKAHARU

YOSHIOKA OSAMU

## (54) SEMICONDUCTOR DEVICE

#### (57) Abstract:

PROBLEM TO BE SOLVED: To make a package small in thickness in a CSP (Chip Scale Package) structure by which a lead frame of the same size is mounted on a semiconductor chip. SOLUTION: A lead frame 4 to be adhered to a semiconductor chip 1 is almost the same in size as the chip 1. The surface 4e of an inner lead 4a of the lead frame 4 is coined to form a coined part 5 with reduced thickness. The lead frame 4 and the end surface 1c of the chip 1 are adhered to each other with a doublefaced adhesive tape 3 interposed. The coined part 5 of the inner lead 4a is connected with a bonding pad 2 of the chip 1 through a bonding wire 9. The surface 1a of the chip 1 is packaged with a mold resin 8, thereby exposing only the surface 4c of an outer lead 4b on the packaged resin surface 8a.



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#### **CLAIMS**

[Claim 1] Pile up the leadframe of a semiconductor chip and abbreviation same size on the surface of a semiconductor chip, and it sticks through adhesives. Connect the inner lead and semiconductor chip of a leadframe by the bonding wire, and the front-face side of a semiconductor chip is closed by the mould resin so that it may become flat-tapped with the front face of an outer lead. In the semiconductor device which exposed the front face of an outer lead on the closure resin front face The semiconductor device characterized by having reduced the thickness by the side of the front face of an inner lead, and making an inner lead front face lower one step than an outer lead front face so that the bonding wire connected to an inner lead may not cross the front face of an outer lead.

[Claim 2] The semiconductor device according to claim 1 which also closed the gap between the end faces which form the size of the above-mentioned leadframe a little more greatly than a semiconductor chip, and are formed when this leadframe is piled up on the surface of a semiconductor chip by the mould resin.

[Claim 3] The semiconductor device according to claim 1 or 2 which made the adhesives which stick a leadframe on the front face of the above-mentioned semiconductor chip placed not only between an inner lead side but between outer lead sides.

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## DETAILED DESCRIPTION

[Detailed Description of the Invention] [0001]

[The technical field to which invention belongs] the semiconductor device with which this invention used the leadframe -- starting -- especially, a chip size and abbreviation -- it is related with a thin shape and small semiconductor package structure with the same size [0002]

[Description of the Prior Art] Although the LOC (Lead On Chip) structure which can contain the semiconductor chip which turned into the comparatively small package on a large scale is adopted in mass DRAM (Dynamic Random Access Memory) corresponding to the demand of high density assembly, the package further miniaturized by even chip size level by the increase in capacity has come to be required. Moreover, it is required that the semiconductor package for electronic equipment should also be miniaturized more with reduction of sizes, such as a personal computer, facsimile, personal telephone, and an IC card. And only the area which a package only has chiefly is called for also in the thickness direction of a package rather than it is asked for this miniaturization.

[0003] Conventionally, the semiconductor device called CSP (Chip Scale Package) which exposed a part of lead on the base of a package as what responds to these requests is proposed (JP,6-132453,A). Specifically, as shown in drawing 7, an end face is doubled and the leadframe 22 of the same size as a semiconductor chip 21 is stuck on wiring side (front face) 21a of a semiconductor chip 21 with adhesives 23. In case it closes by the mould resin 25 after connecting inner lead 22a of a leadframe 22, and a semiconductor chip 21 by the bonding wire 24, the frontface side of a semiconductor chip 21 is closed by the mould resin 25, and surface 22c of outer lead 22b is exposed to surface 25a of the mould resin 25.

[0004] Although the bonding wire 24 which connects inner lead 22a and a semiconductor chip 21 needs to prepare a level difference here at a lead from surface 25a of the mould resin 25 made flattapped with surface 22c of outer lead 22b so that it may not disturb, in this conventional example, inner lead 22a is made lower one step than outer lead 22b by carrying out down set processing of the leadframe 22.

[0005]

[Problem(s) to be Solved by the Invention] By it, the miniaturization of a package is not only reflected in the area which a package has chiefly by the conventional technology mentioned above, but has come to be reflected also in the thickness direction of a package. However, since it is made to prepare a level difference in a lead by carrying out down set processing of the leadframe, the processing depth beyond lead \*\* is needed, and the part and package thickness cannot be made

[0006] moreover -- although the minimum package can be obtained as the size of a package is the same as that of a semiconductor chip 1 -- dispersion in the size of a semiconductor chip 1 -- the time of a mould resin seal -- a mould -- there is a possibility that metal mold may damage a part of semiconductor chip 1

[0007] Furthermore, since adhesion fixation of the leadframe to a semiconductor chip was performed only by the inner lead side, although the case where fixation in the thickness direction by the side of an outer lead was not enough arose on the occasion of a mould resin seal, when

fixation was not enough, a mould resin needed to begin to delete a wraparound and a noncreace thinly on the surface of the outer lead.

[0008] The purpose of this invention is to cancel the trouble of the conventional technology mentioned above and offer the semiconductor device which can make package thickness thinner. Moreover, the purpose of this invention is at the time of a mould resin seal to offer the semiconductor device which a semiconductor chip does not damage. Furthermore, the purpose of this invention is after a mould resin seal to offer the semiconductor device which does not need shaving \*\*\*\* on the front face of an outer lead.

[Means for Solving the Problem] The semiconductor device of this invention piles up the leadframe of a semiconductor chip and abbreviation same size on the surface of a semiconductor chip, and sticks it through adhesives. Connect the inner lead and semiconductor chip of a leadframe by the bonding wire, and the front-face side of a semiconductor chip is closed by the mould resin so that it may become flat-tapped with the front face of an outer lead. In the semiconductor device which exposed the front face of an outer lead on the closure resin front face semiconductor device which exposed the front face of an inner lead is reduced, and one step of inner lead front face is made lower than an outer lead front face so that the bonding wire connected to an inner lead may not cross the front face of an outer lead. Thus, if the thickness of an inner lead is reduced rather than an outer lead and it can be made to make an inner lead lower one step than an outer lead, as compared with the case where the down set of the lead is carried out, package thickness can be made thinner.

[0010] Moreover, in the semiconductor device of such this invention, also closing the gap between the end faces which form the size of a leadframe a little more greatly than a semiconductor chip, and are formed when a leadframe is piled up on the surface of a semiconductor chip by the mould resin can prevent breakage of a semiconductor chip effectively. Moreover, making the adhesives which stick a leadframe on the surface of a semiconductor chip placed not only between an inner which stick a leadframe outer lead sides can prevent the wraparound of the mould resin to the front face of an outer lead.

[Embodiments of the Invention] The gestalt of operation of the semiconductor device of this invention is explained in detail using a drawing below. Drawing 1 is the cross section of CSP structure which carried the leadframe 4 of the same size on the semiconductor chip 1.

[0012] Near the center of surface 1a which is the wiring side, a bonding pad 2 is arranged and a [0012] Near the center of surface 1a which is the wiring side, a bonding pad 2 is arranged and a center of chip 1 is constituted. The leadframe 4 stuck on surface 1a of this semiconductor chip 1 consists of same sizes as a semiconductor chip 1, and has inner lead 4a for connecting with a semiconductor chip 1, and outer lead 4b used as an external terminal. The attachment by the semiconductor chip 1 and outer lead 4b used as an external terminal. The attachment by the semiconductor chip 1 and the leadframe 4 piles up a semiconductor chip 1 and a leadframe 4, and is performed through the tape 3 with double-sided adhesives so that end-face 1c of a semiconductor chip 1 and 4d of end faces of a leadframe 4 may be in agreement.

[0013] Instead of having not bent, a leadframe 4 reduces a part of thickness, and has made it thin. That is, inner lead 4a of a leadframe 4 forms the coining section 5 which carried out coining of the attachment side and opposite side (surface 4e) side, and made it thinner than outer lead 4b, and the height of the bonding wire 9 which connects inner lead 4a and the bonding pad 2 of a semiconductor chip 1 is made to become lower than the attachment side and opposite side (surface 4c) of outer lead 4b.

[0014] Thus, the bonding pad 2 allotted near [ where silver plating 6 was performed to the coining section 5 of inner lead 4a which reduced thickness and was made lower one step than surface 4c of outer lead 4b, and silver plating 6 was performed ] the center of the coining section 5 and a semiconductor chip 1 is connected by the bonding wire 9. Since one step of coining section 5 is low, the height of a bonding wire 9 can be stopped lower than surface 4c of outer lead 4b. [0015] Closure by the mould resin 8 is performed by the surface 1a side of a semiconductor chip 1. Thickness of the mould resin 8 is made into the same height as surface 4c of outer lead 4b, and although inner lead 4a, a bonding wire 9, etc. are buried and protected in the mould resin 8, surface

4c of outer lead 4b is exposed to closure resin surface 8a. At this time, it is small in the area of a package, and in order to make thickness of a package thin, it is made for the mould resin 8 not to have the surroundings top in rear-face 1b of the end-face 1c and the semiconductor chip 1 of 4d of end faces of a leadframe 4, and a semiconductor chip 1. [0016] Thus, since the constituted semiconductor package has prepared the level difference in the lead with coining, it does not need to carry out the down set of the leadframe like before. Moreover, package thickness turns into thickness which totaled the semiconductor thickness of tip, tape \*\* with double-sided adhesives, and lead \*\* of one sheet, and since the processing depth more than the double precision of lead \*\* which a down set requires is not required of a lead portion, it can make thickness of a package thinner. [0017] In order to manufacture the semiconductor package mentioned above, in order to make end-face 8b of the mould resin 8 in agreement with end-face 1c of a semiconductor chip 1, the leadframe 4 used for a package is first constituted so that the position of the resin dambar 17 may be arranged along with the periphery of the semiconductor chip 1 shown with the alternate long and short dash line, as shown in drawing 2. moreover, the mould used at the time of package manufacture -- metal mold is made into the almost same size as the appearance of a semiconductor chip 1, and as the mould resin 8 does not turn around it to the rear-face 1b side of a semiconductor chip 1, it carries out the mould only of the front-face side of a semiconductor chip In addition, 4d of end faces of a leadframe 4 turns into a cutting plane of the resin dambar 17. [0018] Metal mold cuts the resin dambar 17 after a mould, and Leads 4a and 4b are separated separately. Here, before cutting the resin dambar 17, it is good that wetting with solder performs good silver plating 7 to surface 4c of outer lead 4b exposed to surface 8a of the mould resin 8 simultaneously with the silver plating 6 of the coining section 5 of inner lead 4a. If it carries out like this, it becomes unnecessary, and the sheathing solder plating of the front face of outer lead 4b is advantageous after a mould also at the point that the process which gives a damage to a package can be reduced while it can carry out cost reduction. [0019] According to this manufacture method, remaining as it is or since it can omit a part and can use, though it is equivalent in price as compared with the conventional mould package in the manufacturing process and resin mould process of the LOC leadframe currently performed conventionally, the package of small and a thin shape can be obtained more. [0020] since [ by the way, ] the size of a package is the same as that of a semiconductor chip 1 in the mould field of the package structure shown in drawing 1 -- dispersion in the size of a semiconductor chip 1 -- a mould -- we are anxious about metal mold damaging a part of semiconductor chip 1 such concern performs a setup to which a mould field is expanded a little to a semiconductor chip 1, as shown in drawing 3 -- it is cancelable namely, the size of a leadframe 4 -- a semiconductor chip 1 -- a little -- large -- forming -- the resin dambar 17 of this leadframe 4 formed a little more greatly -- a mould -- when the size of metal mold is doubled and formed, even if dispersion suits the size of a semiconductor chip 1 -- a mould -- since metal mold stops touching end-face 1c of a semiconductor chip 1, it can prevent breakage of a semiconductor chip 1 ln addition, the gap G formed between 4d of end faces of a leadframe 4 and end-face 1c of a semiconductor chip 1 is buried by the mould resin 11 by closure by the mould resin 8. Therefore, end-face 1c of a semiconductor chip 1 is protected by the mould resin 11 after a resin seal. [0021] Moreover, if the package structure shown in drawing 1 and drawing 3 is not enough as fixation in the thickness direction by the side of outer lead 4b on the tape 3 with double-sided adhesives in case the mould of the package is carried out, a mould resin will need to begin to delete a wraparound and a front face thinly to surface 4c of outer lead 4b. This can prevent effectively surroundings \*\*\*\* to outer lead surface 4c of the mould resin 8 by making the tape 13 with double-sided adhesives with thickness equivalent to the tape 3 with double-sided adhesives by the side of an inner lead intervene between the semiconductor chip 1 near the package

structure which combined <u>drawing 3</u> and <u>drawing 4</u>. [0022] Moreover, with the structure of <u>drawing 1</u>, <u>drawing 3</u>, and <u>drawing 4</u>, although silver plating 7 was performed all over surface 4c of outer lead 4b, if it does so, it will be expected that

periphery, and outer lead 4b, as shown in drawing 4. In addition, of course, it is good also as

the silver amount of eyes increases and cost goes up. However, as shown in <u>drawing 3</u>, by making small the field of the silver plating 14.0f outer lead 4b, it can decrease and the silver amount of eyes can be made advantageous in cost. In addition, a sign 15 shows the portion which has not expressed silver plating.

[0023] <u>Drawing 6</u> shows the example which carried out sheathing of the solder plating 16 to surface 4c of outer lead 4b. Although it means that the process of carry out [ to the front face of outer lead 4b / sheathing of the solder plating] which gives a damage after a mould to a package increases as mentioned already, this invention does not eliminate this.

[0024] In the gestalt of this operation described above, the thickness of 0.3mm and a leadframe of the thickness of the used semiconductor chip is 0.05mm of \*\*\*\*\*\* of 0.15mm and a tape with double-sided adhesives. Moreover, 0.075mm coining was performed to the inner lead. Moreover, although the coining method was used as the technique of reducing the thickness of an inner lead with the gestalt of this operation, you may use the half dirty method. Moreover, although the tape with double-sided adhesives was used as a means to stick a leadframe on a semiconductor chip, it is only good also as adhesives.

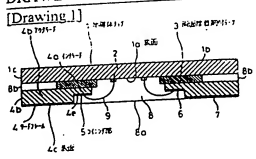
[Effect of the Invention] Since the level difference was prepared in the lead by reducing the thickness of an inner lead according to this invention and the processing depth beyond lead \*\* is not needed like the conventional example which prepared the level difference by carrying out down set processing, package thickness can be made thinner. moreover -- since the size of a leadframe was formed a little more greatly than a semiconductor chip -- a mould -- the injury on the semiconductor chip by metal mold can be prevented effectively Furthermore, since it was made to make the adhesives which stick a leadframe on the surface of a semiconductor chip placed also between outer lead sides, the wraparound of the mould resin on the front face of an outer lead can be prevented, and surface shaving \*\*\*\* is not required.

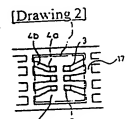
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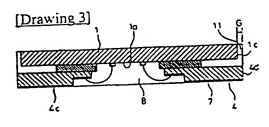
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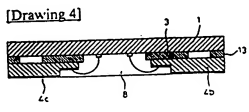
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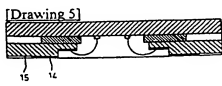
## DRAWINGS



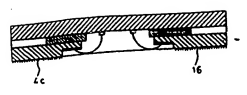


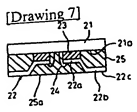






[Drawing 6]





[Translation done.]

(19) B木田県新介(J.P)

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12. 新五元 差历

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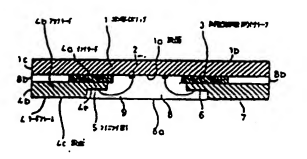
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#### (54) (発明の名称) 中国体型数

#### (37) (Em)

【共基】キ以外テップの上に何ーサイズのリードフレー ムモ転せるCSP(ChipScale Jackage)状況におい て、パッケージ章をモより得くする。



•••••••

- 【特許訓末の範囲】

【指求項】】半導はチップの表面に半導はチップと略同 ーサイズのリードフレームを重ね合わせて接着剤を介し て貼り付け、リードフレームのインナリードと半導体チ っプとをポンディングワイヤで接続し、アウタリードの 表面と面一となるように半導体チップの表面側をモール ド樹脂で封止して、封止樹脂表面にアウタリードの表面

1

**モ舞出させた半導体装置において、インナリードに接続** されるボンディングワイヤがアウタリードの表面を蛀え ないように、インナリードの表面側の厚みを減らしてイ 10 ンナリード表面をアウタリード表面より一段低くしたこ とを特徴とする半導体数層。

【請求項2】上記リードフレームのサイズを半導体チョ プよりやや大きめに形成し、致リードフレームを半導体 チップの表面に重ね合わせたとき形成される歯面間のギ ャップ6モールド樹脂で封止するようにした誰木項 ) に 記載の半導体鉄道。

【請求項3】上記半導はチップの表面にリードフレーム を貼り付ける接着剤を、インナリード側のみならずアウ クリード側にも介在させた技术項1または2に記載の半 20 い。 等件就是。

【発明の耳根な説明】

(0001)

【発明の属する技術分野】本発明はリードフレームを使 用した半導体装置に係り、特にチップサイズと略同一の サイズをもつ薄型かつ小型の半線はパッケージ構造に間 するものである。

[0002]

【従来の技術】大容量のDRAM(Dynamic Randon Acc 釣小さなバッケージに大形化した半導はテップを収めて きるLOC(Lead On Ohip)標準が採用されているが、 容量の増加により更にチップサイズレベルにまで小形化 されたパッケージが要求されるようになってきた。ま た。電子報母用の半導体パッケージも、パソコン、ファ ックス、パーソナル常話後、ICカード等のサイスの暗 小に作って、より小形化することが要求されている。し かも、との小形化は、単にパッケージの写著する面積に のみ求められるのではなく。 パッケージの厚き方向にも 求められている。

【0003】従来、これらの要請に応えるものとして、 リードの一部のみをバッケージの底面に奔出させたCS P(Onp Scale Package)と呼ばれる半導体発度が技営 されている (特院平6~132453号章46)。 具体的 には、図でに示すように、半導体チップ21〇配検圧 (表面)218に半線はチップ21と同一サイスのリー ドフレーム22を減圧を合わせて指導剤23で貼り付け る。リートフレーニ22のインナリード228と半線は デップ21とをホンティングウィヤ2ミで接続した後、

面側をモールド制版25で約止して、モールド制版25 の表面25gにアウクリード22bの表面22cを森出 させたものである。

【0004】ここに、インナリード22gと半導化チッ プ21とを接続するホンディングワイヤ24が、アウタ リード22bの表面22cc面一にしたモールト樹脂2 5の表面25gからはみださないように、リードに段差 を設ける必要があるが、この従来例では、リードフレー ム22をダウンセット加工することによって、インナリ ード22gモアウタリード22bよりも一段低くしてい გ.

:00051

【発明が解決しようとする課題】上述した従来技術によ って、パッケージの小形化は、パッケージの専有する面 横に反映されるばかりでなく、パッケージの厚さ方向に も反映されるようになってきた。しかし、リードフレー ムをダウンセット加工することによってリードに段差を 設けるようにしているので、リード度を超えた加工深さ が必要となり、その分、パッケージ厚さを薄くてきな

【0006】また、パッケージのサイスが半導体チップ 1 と同一であると、最小のパッケージを得ることができ るが、半導体チップ1の大きさのばらつきによっては、 モールド制能封止時にモールド企型が半導体チップ1〇 一郎を阪損してしまうおそれがある。

【0007】さらに、半導はチップへのリードフレーム の接着固定は、インナリード側のみて行なっているた め、モールド制程対止の際に、アウクリード側の年み方 向ての固定が十分でない場合が生じるが、固定が十分で ess Memory)では、実態皮突突の要求に対応して、比較 30 ないと、アウクリードの表面にモールド訓詁が得く回り 込み、芸面を削り出す必要があった。

【0008】本見明の目的は、上述した従来技術の問題 点を配摘して、バッケージ度さをより度くてきる半線体 民間を提供することにある。また、本見明の目的は、モ 一ルド樹脂釘止時、半導体チップが破損しない半導体鉄 屋を提供することにある。さらに、本発明の目的は、モ ールド樹鷸封止後、アウタリード表面の削り出しそ必要 としない半導体民産を提供することにある。

:0009;

「課題を解決するための手段」本見明の半導体共産は、 半導体チップの表面に半導体チップと略同一サイズのリ ードフレームを重ね合わせて推奨剤を介して貼り付け。 リードフレームのインナリードと半導はチップとをホン ディングワイヤで接続し、アウグリードの共和と配一と なるように単導化チップの表面側をモールド制能で対比 して、対此別結長面にアウタリードの名面を輸出させた 半導体装置において、 ノンナリートに推続されるホンテ ィングワイナがアグラットトの表面を超えないように、 モールド制は28寸打止するPP、単は体チップ210長、SO 面をアウクリード表面より一段低くしたものである。こ インナリートの表面的のなみを成らしてインナリート表

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のようにインナリードのほうもアウタリードよりも何う レてインナリードをアウタリードより一段なくできるようにすると、リードモダウンセットする場合に比して、 パンケージ序でもより育くすることができる。

(00) でた。このような本民党の中国体制定において、リードフレームのサイズを申请体テップよりやや大きのに形成し、リードフレームを申請体テップの表面に異ねられてたとき形成される電腦がのギャップもモールド検討で対止することが、単連年テップの表面にリードフレームを貼り行ける指導和モ、インナリード側のみならずアウタリード側にも介置させることが、アウタリードの伝統の関の込みを防止できる。

#### 100111

【発明の実施の形象】以下に本見明の単層体表面の実施の影響を認定を無いて非確に及明する。 数1は、 本選体 チップ 1 上に共一サイズのリードフレーム 4 を載せた C S P 表達の新聞配である。

【0012】 本本はチップ)は、その配換面である表面 1 a の中央近伏にボンディングパッド 2 が配信されては 20 域をれる。この本語体チップ 1 の風筋 3 a に貼り付けられるリードフレーム 4 は、半温なチップ 1 と同一サイズで根底をれ、平温なチップ 1 と飛放するためのインナリード 4 a と、の函数テとなるアウナリード 4 b とそまする。年温なチップ 1 とリードフレーム 4 c の配替 に、年ばなデップ 1 の定面 1 c とリードフレーム 4 の定面 4 さ を 2 ね ちわせて、 馬面は有別付テープ 3 モカレで 行う。

【0013】リードフレーム4は折点していない代りに、一部のほどを減らして深くしてある。下なわち、リードフレーム4のインナリード44は、その以付け越と反対面(医節4e) 例をコイニングは5を形成し、インテリード4年と中辺はチップ1のボンディングパッド2とを浸拭するボンディングワイナ9の減ぎをアフタリード4日の場付け越と反対部(医節4c)よりも続くなるようにしてある。

【0014】このようにして輝きを減らしてアファリード4日の最初4によりし一枚地ぐしたインナリード4日のコイニング最5には郊のつきらが高され、郊のっさらが高されたコイニング最5と年間はテップ1の中央近日に配されたボンディングパッドでとがボンディングワイナまによってほぼされる。コイニング最5が一枚近くなっているため、ボンディングワイヤ9の本さは、アファリード4日の8世4により走くは入ることができる。

【0015】モールト展席まによら対止は、本家はデップ1の私家!\*\*\*を行なわれる。モールド席席ものほで モーアフタリードもものお話すでと第一本でにして、インナリートはよろよびボンディングフィエリなどモモー 18

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ルド無存る中に確めて食業するが、アウタリード4 bの 表面 4 c は対止部原表面 8 a に兵出させる。このこま パッケージの匠性を小さく、かつパッケージの E できた くするために、モールド解けるは、リードフレームにの 製面 4 d 及び半端 4 チップ 1 の裏面 1 b に 回りこまないようにする。

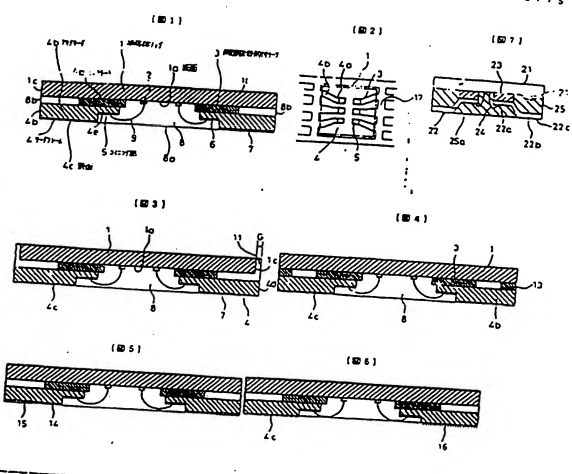
(0016) このようには点でれたをはなパッケージに、コイニングによってリードに放置を立けているため、女束のようにリードフレームモグワンセットする必要はない。また、パッケージ母をは早返なチップは、成都な意向サーブは、及び1女のリード単そ合計した母となり、グワンセットが異常するリード年の2ほ以上の第工なさがリード番分に言葉をれないため、パッケージの声ををより薄くすることができる。

【0017】上近した年度年パッケージを型造するに 12、まず、モールド朝育まの電節80モキ選件チップ 】 のな感』でに一致をせるために、パッケージに使用され ろりードフレーム 4 は、その氷草ダムパー17 のQ 課 モ、節2に示すように、一点延伸で示した中はロテップ 1の外界に沿って記まするように从以下る。また。 パッ ケージ製造時に使用するモールドを製は、平線化チップ 1の外足とほぼ向じ大きさとし、半級年テップ 1の滅骸 1 り食にモールド樹口をが図らないようにして、平道に テップの音量側のみをモールドする。なお、リードフレ ーム4の電影4dは智賀ダムパー17の切断部となる。 【00】8】モールドは、複数ダムパー17を企製で切 新し、リードミュ、ミロモ島々に切り起す。ここで、何 ロダムパー17を切断する時に、モールド御口をの長面 8aに属出てるアウタリード4bの昔面4cに、 平田 と 36. の変れが良好な量のって?モインナリード4gのコイニ ング感ろの目のってもと同時に行っておくのがよい。こ うてるとアウァリード4bの名前の九8キ目のっては不 異となり、コストを見てもろとともに、モールドは、パ フケージにダメージモル入る工艺を吊らすことができる **ぶてしずめてみる。** 

【0019】本製造方径によれば、従来より行われているLOCリードフレームの製造工程、および智力モールド工程をそのまま、または、一部省以して利用することができったの、従来のモールドバッケージとは初して毎時に何年でありながら、より小型かつ用型のバッケージを持ることができる。

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【0020】とこうで、B1に示すパッケージ無途のモールド産場では、パッケージのサイズが早後はチップ 1と成一であるため、本後はチップ 1の大きさのばらつきによっては、モールドを製がするはチップ 1の一郎をは、B1にディように、本後はチップ 1に対してモールトロ場をデエス すらなえを持つことよって展開できる。 マロカラ、リードフレーム・のフィズをきぬはカップ 1よりキャスをのにおれし、このキャスをのにおれしたリート



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## Japanese Patent Laid-Open Publication No. Heisei 9-92775

## [TITLE OF THE INVENTION]

## Semiconductor Device

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#### [CLAIMS]

1. A semiconductor device including a semiconductor chip, a lead frame having a size substantially equal to that of the semiconductor chip, the lead frame being bonded to a surface of the semiconductor chip by an adhesive layer interposed therebetween under the condition in which the lead frame is overlapped with the semiconductor chip, bonding wires adapted to bond inner leads included in the lead frame to the semiconductor chip, and a resin encapsulate adapted to encapsulate a region toward the surface of the semiconductor chip in such a fashion that it has a surface flush with a surface of each of outer leads included in the lead frame to expose the surface of the outer lead at the surface of the resin encapsulate, wherein each of the inner leads has a reduced thickness at a surface thereof in such a fashion that the bonding wire connected to the inner lead does not extend beyond the surface of an associated one of the outer leads, whereby the surface of the inner lead is lower than the surface of the outer lead by one step.

- 2. The semiconductor device in accordance with claim 1, wherein the size of the lead frame is slightly larger than that of the semiconductor chip, and the resin encapsulate fills a gap defined between corresponding end surfaces of the semiconductor chip and the lead frame when the lead frame is laid on the surface of the semiconductor chip in an overlapped state.
- 3. The semiconductor device in accordance with claim 1 or 2, wherein the adhesive layer is disposed not only at a region where the inner leads are arranged, but also at a region where the outer leads are arranged.

# 15 [DETAILED DESCRIPTION OF THE INVENTION] [FIELD OF THE INVENTION]

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The present invention relates to a semiconductor device using a lead frame, and more particularly to a semiconductor package having a thin and compact structure substantially equal in size to a semiconductor chip packaged therein.

## [DESCRIPTION OF THE PRIOR ART]

In DRAMs (Dynamic Random Access Memories) having a 25 large capacity, an LOC (Lead On Chip) structure is mainly

us d which is capable of allowing a semiconductor chip having a large size to be packaged in a relatively small package, in order to meet a requirement of high-density mounting. However, the recent demand of an increased capacity has resulted in a requirement of compact semiconductor packages having a size reduced to a chip size level. Similarly, semiconductor packages for electronic appliances such as facsimile machines, personal computers, IC cards, and the like has been required to have a more compact structure in pace with the recent trend of those electronic appliances toward a compactness. Furthermore, such a compactness of a semiconductor package have been required with regard to not only the area occupied by the semiconductor package, but also the thickness of the semiconductor package.

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In order to meet such requirements, a semiconductor device has been proposed which is called a "CSP (Chip Scale Package)" (Japanese Patent Laid-open Publication No. Heisei 6-132453). In such a CSP package, each lead is partially 20 exposed at the lower surface of the package. Referring to Fig. 7 illustrating a detailed structure of this CSP package, a lead frame 22 having the same size as that of a semiconductor chip 21 is bonded to the wiring surface of the semiconductor chip 21, that is, the surface 21a, in such a fashion that their corresponding edges are aligned

with each other, by means of an adhesive 23. Inner leads 22a of the lead frame 22 are connected to the semiconductor chip 21 by means of bonding wires 24. In this state, an encapsulating process is carried out using a molding resin 25. In this encapsulating process, the semiconductor chip 21 is encapsulated by the molding resin 25 at its portion toward its surface 21a, thereby causing the surface 22c of each outer lead 22b to be exposed at the surface 25a of the molding resin 25.

In this case, it is necessary to provide a stepped lead structure in order to prevent the bonding wires 24 serving to connect the inner leads 22a to the semiconductor chip 21 from being protruded from the surface 25a of the resin 25 flush with the surfaces 22c of the outer leads 22b. To this end, in this conventional example, the lead frame 22 is subjected to a down-setting process so that each inner lead 22a is lower than an associated one of the outer leads 22c by one step.

## 20 [SUBJECT MATTERS TO BE SOLVED BY THE INVENTION]

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In accordance with the above mentioned conventional technique, compactness of a semiconductor package can be achieved with regard to not only the area occupied by the semiconductor package, but also the thickness of the semiconductor package. However, since this technique

provides a stepped lead structure by down-setting the lead frame, it requires a machining depth exceeding the lead thickness. For this reason, it is impossible to produce a package having a thickness less than the machining depth.

Where the semiconductor chip 1 has the same size as that of a package to be produced, the package may have a minimized size. However, if the semiconductor chip 1 has a non-uniform size, it may be damaged by a mold during an encapsulating process using the molding resin.

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Furthermore, the lead frame may be in a state insufficiently fixed in a thickness direction at its portion near the outer leads during the encapsulating process because the bonding and fixing of the lead frame to the semiconductor chip is achieved at a portion of the lead frame near the inner leads. As a result, the molding resin may spread in the form of a thin film on the outer lead surface. In this case, it is necessary to shave off the resin film coated on the outer lead surface.

An object of the invention is to solve the above
mentioned problems involved in the prior art, and to
provide a semiconductor device having a reduced package
thickness. Another object of the invention is to provide a
semiconductor device having a structure capable of
preventing its semiconductor chip from being damaged during
an encapsulating process using a molding resin. Another

object of the invention is to provide a semiconductor device having a structure capable of eliminating a requirement for its outer lead surface to be shaved off after an encapsulating process.

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## [MEANS FOR SOLVING THE SUBJECT MATTERS]

The present invention provides a semiconductor device including a semiconductor chip, a lead frame having a size substantially equal to that of the semiconductor chip, the lead frame being bonded to a surface of the semiconductor chip by an adhesive layer interposed therebetween under the condition in which the lead frame is overlapped with the semiconductor chip, bonding wires adapted to bond inner leads included in the lead frame to the semiconductor chip, and a resin encapsulate adapted to encapsulate a region toward the surface of the semiconductor chip in such a fashion that it has a surface flush with a surface of each of outer leads included in the lead frame to expose the ... surface of the outer lead at the surface of the resin encapsulate, wherein each of the inner leads has a reduced thickness at a surface thereof in such a fashion that the bonding wire connected to the inner lead does not extend beyond the surface of an associated one of the outer leads, whereby the surface of the inner lead is lower than the surface of the outer lead by one step.

In the semiconductor device of the present invention, the size of the lead frame may be slightly larger than that of the semiconductor chip. In this case, the resin encapsulate fills a gap defined between corresponding end surfaces of the semiconductor chip and the lead frame when the lead frame is laid on the surface of the semiconductor chip in an overlapped state. Accordingly, it is possible to effectively prevent the semiconductor chip from being damaged. The adhesive layer may be disposed not only at a region where the inner leads are arranged, but also at a region where the outer leads are arranged. In this case, it is possible to prevent the molding resin from spreading on the outer lead surface.

## 15 [PREFERRED EMBODIMENTS OF THE INVENTION]

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Hereinafter, preferred embodiments of the present invention will be described in detail in conjunction with the annexed drawings. Fig. 1 is a cross-sectional view illustrating a CSP structure in which a lead frame 4 having the same size of a semiconductor chip 1 is bonded to the semiconductor chip 1.

The semiconductor chip 1 is provided at its wiring surface, namely, a surface 1a, with bonding pads 2. These bonding pads 2 are arranged in the vicinity of the central portion of the surface 1a. The lead frame 4, which is

attached to the surface 1a of the semiconductor chip 1, has the same size as that of the semiconductor chip 1. The lead frame 4 includes inner leads 4a adapted to come into contact with the semiconductor chip 1, and outer leads 4b each serving as an external terminal. The attachment between the semiconductor chip 1 and lead frame 4 is achieved by overlapping the semiconductor chip 1 and lead frame 4 with each other in such a fashion that each end surface 1c of the semiconductor chip 1 is aligned with an associated one of end surfaces 4d of the lead frame 4, and interposing a double-sided adhesive tape 3 between the overlapped semiconductor chip 1 and lead frame 4.

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The lead frame 4 has a structure not bent, but having a reduced thickness at a desired portion thereof. That is,

15 each inner lead 4a has a coining portion 5 having a thickness less than that of an associated one of the outer leads 4b. The coining portion 5 is formed by coining a surface of the inner lead 4a opposite to the bonding surface of the inner lead 4a, that is, a surface 4c.

20 Accordingly, bonding wires 9, which connect the inner leads 4a to bonding pads 2 of the semiconductor chip 1 respectively, have a height lower than a surface of each outer lead 4b opposite to the bonding surface of the outer lead 4b, that is, the surface 4c.

For the coining portion 5 of each inner lead 4a

arranged at a level lower than the surface 4c of the associated outer lead 4b by virtue of the above mentioned thickness reduction, a silver plating process is conducted to form a silver plating film 6. The coining portions 5 formed with the silver plating films 6 are connected with the bonding pads 2 arranged near the central portion of the semiconductor chip 1 by means of the bonding wires 9, respectively. Since each coining portion 5 is arranged at a level lower than the surface 4c of the associated outer lead 4b by one step, the associated bonding wire 9 can be controlled to have a height lower than the surface 4c of the outer lead 4b.

An encapsulating process using a molding resin is conducted at a region toward the surface 1a of the semiconductor chip 1, thereby forming a resin encapsulate 8. The thickness of the resin encapsulate 8 is determined in such a fashion that the resin encapsulate 8 is flush with the surfaces 4c of the outer leads 4b at its surface 8a. The inner leads 4a and bonding wires 9 are encapsulated by the resin encapsulate 8 so that they are protected. The surfaces 4c of the outer leads 4b are exposed at the surface 8a of the resin encapsulate 8. In order to reduce the area of the package while reducing the thickness of the package, the resin encapsulate 8 is prevented from extending beyond each end surface 4d of the

lead frame 4, each end surface 1c of the semiconductor chip 1c, and the surface 1b of the semiconductor chip 1.

Since the semiconductor package configured as mentioned above has a stepped lead structure formed using a coining process, it is unnecessary for its lead frame to be down-set. The semiconductor package has a thickness corresponding to the sum of the thickness of the semiconductor chip, the thickness of the double-sided adhesive tape, and the thickness of one lead sheet. The thickness of the semiconductor package can be minimized because the lead portion of the semiconductor package involves no machining depth, corresponding to at least two times the lead thickness, required in a down-set structure.

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the fabrication of the above mentioned semiconductor package, the lead frame 4 used to fabricate the semiconductor package is arranged with respect to the semiconductor chip 1 in such a fashion that its resin dam 17 extend along the peripheral edges of the · : semiconductor chip 1 indicated by dotted lines in Fig. 2, so as to align each end surface 8b of the resin encapsulate 8 with the associated end surface lc of the semiconductor chip 1. The mold used in the fabrication of the semiconductor package has a size substantially equal to the size of the semiconductor chip 1. The resin encapsulate 8 is molded only at a region toward the surface la of the

semiconductor chip 1 while being prevented from spreading on the surface 1b of the semiconductor chip 1. Each resin dam bar 17 is cut along the associated end surface 4d of the lead frame 4.

5 After molding, the resin dam bars 17 are cut from the mold, thereby achieving a separation of the leads 4a and It is desirable that, prior to the cutting of the 4b. resin dam bars 17, a silver plating film 7 providing a good flowability of solder is formed on the surfaces 4c of the outer leads 4b exposed at the surface 8a of the resin 10 encapsulate 8. The formation of the silver plating film 7 may be conducted simultaneously with the formation of the silver plating film 6 on the coining portions 5 of the inner leads 4a. In this case, it is unnecessary to conduct 15 an external solder plating process for the surfaces of the outer leads 4b. Accordingly, it is possible to reduce the costs. Also, there is an advantage in that the number of processes, which may damage the package after completion of the molding process, is reduced.

In accordance with the fabrication method according to the present invention, it is possible to use the fabrication process for LOC lead frames and the resin molding process associated therewith as they are or while partially eliminating them. Therefore, it is possible to obtain a package having a more compact and thinner

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structur while being equivalent in costs, as compared to conventional molded packages.

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In the semiconductor package structure shown in Fig. 1, however, if the semiconductor chip 1 has a deviation in size, the mold may then damage a part of the semiconductor chip 1. This is because the package has the same size as the semiconductor chip 1 at its molding region. problem can be eliminated by setting the molding region to have a size slightly larger than that of the semiconductor chip 1. Where the lead frame 4 is fabricated to have a size slightly larger than that of the semiconductor chip 1, and the mold is constructed to have a size corresponding to a region defined by the resin dam bars 17 defining the slightly increased size of the lead frame 4, the mold does not come into contact with the end surfaces 1c of the semiconductor chip 1 even when the semiconductor chip 1 has a deviation in size. Accordingly, it is possible to prevent the semiconductor chip 1 from being damaged. Although there is a gap G defined between each end surface 4d of the lead frame 4 and the associated end surface 1c of the semiconductor chip 1, this gap G is filled with the molding resin 11 during the formation of the resin encapsulate 8. Thus, the end surfaces ic of the semiconductor chip 1 are protected by the mold resin 11 after the formation of the resin encapsulate 8.

Furthermor, in the semiconductor package structure shown in Figs. 1 and 3, if the lead frame is in a state insufficiently fixed in a thickness direction at its portion near the outer leads 4b by the double-sided adhesive tape 3 arranged at the inner lead region during the encapsulating process, the molding resin may spread in the form of a thin film on the surface 4c of the outer leads 4b. In this case, it is necessary to shave off the resin film coated on the surface 4c. The phenomenon of the molding resin spreading on the outer lead surface 4c can be effectively prevented by interposing a double-sided adhesive tape 13 having the same thickness as the doublesided adhesive tape 3 between the semiconductor chip and the outer leads 4b in the vicinity of the periphery of the package. A combination of the structures shown in Figs. 3 and 4 may also be used.

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Although the silver plating film 7 is formed over the entire portion of the surface 4c of each outer lead 4b in the structure of Fig. 1, 3 or 4, this may inevitably result in an increase in costs because of an increase in the amount of silver used. However, the amount of silver used can be reduced by reducing the area coated with the silver plating film, as indicated by the reference numeral 14 in Fig. 5. In this case, there is an advantage in regard to costs. The reference numeral 15 denotes an area plated

with no silver plating film.

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Fig. 6 illustrates an example in which a solder plating film 16 is formed on the surface 4c of each outer lead 4b. As described above, the formation of the solder plating film on the surface of the outer lead 4b inevitably involves an increase in the number of processes damaging the package. Of course, this is not avoided in the present invention.

In the above mentioned embodiment of the present invention, a semiconductor chip was used which has a 10 thickness of 0.3 mm. The lead frame used has a thickness of 0.15 mm. Also, the double-sided adhesive tape has a total thickness of 0.05 mm. The inner leads were subjected to a coining process to have coining portions having a 15 thickness of 0.075 mm. Although the coining process was used as a method for reducing the thickness of the inner leads, a half-etching process may be used. Although the double-sided adhesive tape was used as a means for attaching the semiconductor chip to the lead frame, an 20 adhesive may be simply used.

## [EFFECTS OF THE INVENTION]

In accordance with the present invention, a stepped lead structure is provided by a reduction in the thickness of each inner lead. Accordingly, it is unnecessary to give machining depth exceeding the lead thickness. Such a machining depth is required in the conventional method in

which a stepp d lead structure is provided in accordanc with a down-setting process. Thus, it is possible to produce a semiconductor package having a reduced thickness. Since the lead frame has a size slightly larger than that of the semiconductor chip in accordance with the present invention, it is possible to effectively prevent the semiconductor chip from being damaged by the mold.

Moreover, it is possible to prevent the molding resin from spreading on the surfaces of the outer leads because the adhesive adapted to bond the lead frame to the surface of the semiconductor chip is also applied to the outer leads. Accordingly, it is unnecessary to shave off the outer lead surfaces.

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